

Applicant: Antti Poikolainen et al.
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In the specification:

Please amend ¶ 0040 as follows:

[0040] The free directing of the lip jet 2 in the desired manner into the unsupported area of the first forming wire 11 after the first breast roll 13 is made possible by the geometry presented in FIG. 3, to the effect that the breast rolls 13 and 14 are not in the same plane, but in the presentation shown in the figure the breast roll 14 (the second breast roll) of the wire loop (the second wire loop) on the side of the forming shoe 3 is in a higher location than the breast roll 13 (the first breast roll) of the opposite wire loop (the first wire loop). Thus, in relation to the stock feeding direction the breast roll 14 on the side of forming shoe 3 is located after the breast roll 13 located on the opposite side. This lateral shift is illustrated by reference mark A in FIG. 3. The dewatering event can be controlled and changed by using a replacing forming shoe 3 having a different curvature. Within the area of forming gap G the curvature control and dewatering control are essentially better than in earlier solutions. In the solution shown in FIG. 3, the profile bar of headbox 1 indicated by reference number 101 and forming shoe 3 are preferably on the same side of headbox 1 as lip jet 2 ~~of headbox 1~~. This allows as short a lip jet as possible from headbox 1 to the wire section.